

Sequence Listing

<110> Susan Marie Metcalfe
 <120> Method of Inducing or Modulating Immune Response
 <160> 4
 <210> 1
 <211> 2728
 <212> mRNA
 <213> Homo Sapiens
 <400> 1

ggtgtgctgg	tctgcgcgg	atccggaga	ggggcggcg	ccatttgct	tcgctgccga	60
ctgcatttcc	tcagtcacgg	gcctagaact	ccaaggagaa	aggcggcgaa	aaatctttaa	120
aatggagtc	taaaccttca	aggattccaa	gaagaatttc	tgttcaacct	tccagctcct	180
taagtgttag	gatgatgtct	ggaagcagag	gaagtagttt	aatgataacc	tatcactcaa	240
gagactttc	attagattt	gattctgaat	atcagtctac	atcagcatca	gcatctgcgt	300
caccatttca	atctgcattt	tatagtgaat	ctgagataac	tcagggagca	cgctcaagat	360
cgcagaacca	gcaacgggat	catgattcaa	aaagacctaa	actttcctgt	acaaactgt	420
ctacctcagc	tgggagaaat	gttggaaatg	gtttaaacac	attatcagat	tcatcttgaa	480
ggcatagtca	agttcctaga	tcttcatcaa	tggtacttgg	atcatttgg	acagacttaa	540
tgagagagag	gagagattt	gagagaagaa	cagattcctc	tatttagtaat	cttattggatt	600
atagtcaccg	aagtggtgat	ttcacaactt	catcatatgt	tcaagacaga	gttccttcat	660
attcacaagg	agcaagacca	aaagaaaact	caatgagcac	tttacagttt	aatacatcat	720
ccacaaacca	ccaattgcct	tctgaacatc	agaccatact	aagttctagg	gattccagaa	780
attcttaag	atcaaatttt	tcttcaagag	aatcagaatc	ttcccgaagc	aatacgcagc	840
ctggattttc	ttacagttca	agtagagatg	aagccccat	cataagcaat	ttagaaagg	900
ttgtttcattc	tcaaagacca	tttcaagaat	cttctgacaa	tgaaggtagg	cggacaacga	960
ggagattgct	gtcacgcata	gttcttagca	tgtcatctac	tttttttca	cgaagatcta	1020
gtcaggattc	cttgaataca	agatcattga	attctgaaaa	ttcttacgtt	tctccaagaa	1080
tcttgacagc	ttcacagtcc	cgttagtaatg	taccatcagc	ttctgaagtt	cccgataata	1140
gggcgtctga	agtttctcag	ggatttcgat	ttcttaggcg	aagatgggt	ttgtcatctc	1200
ttagccacaa	tcatagctct	gagttagatt	cagaaaattt	taaccaagaa	tctgaaggta	1260
gaaatacagg	accatggta	tcttcctcac	tttagaaatag	atgcacacct	ttgttctcta	1320
gaaggaggcg	agagggaaga	gatgaatctt	caaggatacc	tacctctgat	acatcatcta	1380
gatctcatat	ttttagaaga	gaatcaaatg	aagtggttca	ccttgaagca	cagaatgatc	1440
ctcttggagc	tgctgcac	agaccacaag	catctgcagc	atcaagcagt	gccacaacag	1500
gtggctctac	atcagattcg	gctcaaggtg	gaagaaatac	aggaatatca	gggattcttc	1560
ctgggtcctt	attccggttt	gcagtcaccc	cagcaacttgg	gagtaattt	accgacaatg	1620
tcatgatcac	agtagatatt	attccttcag	gttggaaattc	agctgatggt	aaaagtgtata	1680
aaactaaaag	tgcgccttca	agagatccag	aaagattgca	gaaaataaaa	gagaggcctcc	1740
tttttagagga	ctcagaagaa	gaagaagggt	acttatgtag	aatttgcata	atggcagotg	1800
catcatcatc	taatttgctg	atagagccat	gcaagtgcac	aggaagttt	cagtagtgc	1860
accaagactg	tatgaaaaag	tggttacagg	ccaaaattaa	ctctggttct	tcatttagaa	1920
ctgttaaccac	ctgtgaacta	tgtaaagaga	agttggagct	taacctggag	gattttgata	1980
ttcatgact	acatagagct	catgcaaattt	aacaagctga	gtatgagttt	atcagctctg	2040
gtctctacct	agtgggttta	ttgcacttgg	gcgaacaaag	cttttctgat	atgatggaa	2100
atacaaataat	accaagcaca	cgtgtccgat	ttattaacct	tgcaagaact	cttcaggcac	2160
atatggaaga	tctcgaaact	tcaaggatgt	attccgaaga	agacggagac	cataacagga	2220
catttgatata	tgcctaactt	catataagac	agatggatga	tctgtgaaca	taagtgttta	2280
ttaaaaaatgg	caattaaata	taaattactt	ttgtggggaa	atgcctaata	aatacattga	2340
ctatatataa	aatgaatata	tacatacaca	tgtatgcctg	tatatatata	ttcattctcc	2400

agtgttgctg	aattaaaatt	ctgctggact	ttttaacata	gcaaatccga	tgtttataaa	2460
ctgtaatca	aaaaggttt	ttcttttagg	tgagtggaa	agtattaccc	ttgtttaaa	2520
tatctaagca	atgcctatca	acccttttt	gtgttatgat	tacttagtc	atatttatga	2580
aaaaaggttt	gtgtttact	cttgctagtg	agaaaagtgg	gacaaaatat	acttttgaaa	2640
taaaatgcta	tatggcacct	aattatttt	tctttaaaaa	tgccttaagt	tgcagtctca	2700
ttttgataat	catttgcctc	cagtgttt				2728

<210> 2
 <211> 2720
 <212> mRNA
 <213> Mus musculus
 <400> 2

cgcatccgga	ggggcggccg	ccatttgtct	tcgtcgccga	cttcctcgcc	ggtagcccgaa	60
gagccgagcc	gagcccgagcg	aggaaggcgg	cggcggtgtg	gctgcggcga	gcgcgacact	120
ccctgcagcg	gagtgcctgg	tggaagaggg	aaaccttaag	aatggagtct	aaaccttcca	180
ggattccaag	aagaatttct	gttcaaccct	ctggctctt	aagcactagg	atggtgtctg	240
gaaacagagg	aaccagttt	aatgattcat	atcattctag	agactcctcc	tttagactgg	300
attctgaata	tcagttctgca	tcagcatcag	cgtgtgcattc	accatgtcag	cctgccttgt	360
acagtggatc	tgagataacct	cagggagcgc	gggcacgagc	acagacccag	cagcgggatc	420
atgactcaaa	gagacccaag	cttccctgt	caaactgtgc	atctacctca	gctgggagga	480
acggtggag	tgggttaat	acagtgtcag	attcttcttg	gaggcatagt	caagtttcca	540
gatcttcatc	aatggtactt	ggttcatttgc	gaacagactt	gatgagagaa	aggagagatt	600
tggacaggag	aagagagtcc	tccatcagca	atcttatgg	ttataatcac	cgaagtggtg	660
atttcacaac	ttcatcatat	gttcaagaaa	gagttccttc	ttcatattca	cagggagcaa	720
gacaaaaga	gaatgcagt	agcactttac	agttgaattt	atcatccacc	aatcaccaat	780
tgccttctga	ccatcagaca	gtaccaagtt	ctagggactc	cagtagaaat	tctttcagat	840
cacattttc	tccaaagacaa	tcagaatctt	ttcgcaacag	ttcacatctt	gcattttcat	900
attttcaag	tagaaatgaa	actccaacta	taagcaattt	agaaagggt	tcatotcaga	960
gaccatatcg	agaatcttct	gacaatgaag	gtagggctac	aactaggaga	ttgctgtcac	1020
ggatagcttc	tagcatgtca	tctactttt	tctcacgaag	atctagtcaa	gattccttga	1080
atacaagatc	ttttagttct	gaaaattata	tttctccgag	aaccctgact	tcacagtctc	1140
ggaataatgg	aacccctcg	tcctctgacg	tcagtgggg	cagggcagct	gaagcatctc	1200
agggatttag	atttctttagg	cgaagatggg	ggttgcgtc	gctcagccaa	aatcatagct	1260
ctgaaccaga	ggcagaaaat	tttacccaag	aatcagaagg	tagaaattca	ggaccatgg	1320
tgtcttcttc	acttagaaat	agatgcacac	cttggctctc	gagaaggagg	cgagaggaa	1380
gggatgagtc	ttcaagaatg	tctacgtcag	atgtaccacc	tagatctcat	attttcagaa	1440
gagattcaaa	tgaagttagt	catcttgaag	cacagggtga	ctcccttggg	gctgctgcca	1500
accgaccaca	agcatctgga	gcgtcaagca	gtgctgctgc	aggtggctcc	acccccagagt	1560
tgcctcaggg	tggaaagaaat	ccaggactaa	cagggattt	tcctggctcc	ttgttccgg	1620
ttgcagtccc	accagcactc	ggcagtaatc	tggctgacaa	tgtcatgatt	actgttagata	1680
ttatcccttc	tgggttggaa	tcaactgtat	ggaaaaatga	taaagctaaa	agtgcacctt	1740
caagagaccc	agaaaaactt	cagaaaatca	aagaaaagct	ccttttagag	gactctgatg	1800
atgaagaaga	aggggactta	tgtagaattt	gtcagatggc	agcagcgtca	tcatctaatt	1860
tattgtatga	gccgtgcaaa	tgcacaggga	gcctgcagta	cgtccatcaa	gagtgtatga	1920
aaaagtggtt	acaagccaaa	attaattctg	gctcttcatt	agaggctgt	actacctgt	1980
aactctgtaa	agagaagttt	caacttaacc	tggaggattt	tgatattcat	gaactacata	2040
gagctcatgc	aaatgaacaa	gctgagttat	agtttatcat	ctctggctcc	taccttagtt	2100
tcttactgca	cttgggtgaa	caaagctttt	ctgatatgat	gggaaataca	attgaaccaa	2160
gcactcgtgt	ccgattttt	aaccttgc	gaactcttca	ggcacatatg	gaagatctcg	2220
aaaccttcaga	ggatgaattt	tgaagaagat	ggagaccata	agagaatgt	tgtatattgcc	2280
taacttcatt	taagaaaaaa	aaaaaaaagg	atgatctgt	aacatgtt	ttaaaaactgg	2340
caattaagta	tggataattt	catggggtaa	tgccctagtag	attaatttgac	tatacataaa	2400

atgaatatat atatatacat gtataaatgt aaatataat tcattctcaa gtattgctga 2460
 actgaaattc ttgagctgga cccttaaca ctggccagcg aatctcatgt ttataatatg 2520
 taatccaagc attttcctt ttggtgagtg gaaaagcatt acccttgaaa gaaatatcta 2580
 aacagtgctc atcaacttcc ttctttgtt caattactgt agtcatatattt atggaaaaaa 2640
 aatgtttgtt tattagtctc ttgcttagtga aaaaaaagtca gataaaatgt cctttgaaa 2700
 taaaatgccat atggcaccta 2720

<210> 3
 <211> 704
 <212> Polypeptide
 <213> Homo Sapiens
 <400> 3

1 meskpsripr risvqpsssl sarmmsgsrq sslnldtyhsr dssfrldsey qstsasas
 61 pfqsawyses eitqgarsrs qnqqrhdsk rpklscnct tsagrnvgng lntlsdsswr
 121 hsqvprsssm vlgsfgtdlm rerrdlerrt dssisnlmdy shrsgdftts syvqdrvppsy
 181 sqgarpkens mstlqlntss tnhqlpsehq tilssrdsrn slrsnfssre sessrsntqp
 241 gfsyssrde apiisnserv vssqrpfqes sdnegrrttr rllsriassm sstffsrrss
 301 qdslntrsln sensyvspri ltasqsrsnv psasevpdn raseasqgfrf lrrrwglssl
 361 shnhssesds enfnqesegr ntgpwlsssl rnrctplfsr rrregrdless riptsdtssr
 421 shifrresne vvhleaqndp lgaaanrpqa saasssattg gstsdsaqgg rntgisgilp
 481 gslfrfavpp algsnltdnv mitvdiipsg wnsadgksdk tksapsrdpe rlqkikesll
 541 ledseeeeegd lcricqmaaa sssnlliepc kctgslqyvh qdcmkwlqa kinsgsslea
 601 vttcelcke lelnledfdi helhrahane qaeyefissg lylvvllhlc eqsfsdmmgn
 661 tneprstrvrf inlartlqah medletsedd seedgdnrt fdia

<210> 4
 <211> 693
 <212> Polypeptide
 <213> Mus musculus
 <400> 4

1 meskpsripr risvqpssgl strmvsgnrg tslndsyhsr dssfrldsey qsasasacas
 61 pcqpawyses eipqgarara qtqqrhdsk rpklscnca stsagrnggs glntvsdssw
 121 rhsqvprsss mvlgsfgtdl mrerrdldrr ressisnlmd ynhrsgdftt ssyvqervps
 181 sysqgarpke navstlqlns sstnhqlpsd hqtvpssrds srssfrshfs prqsesfrns
 241 shpafsyfss rnetptisns ergssqrpyr essdnegrrt trrlsriias sssstffsrr
 301 ssqdslntrs lsseiyispr tltsqsrnng tssssdvseg raaeasqgfr flrrrwglss
 361 lsqnhssepe aenfnqeseg rnsgpwls lnrctplfs rrrregrdes srmstsdvpp
 421 rshifrrdsn evvhleaqgd slgaaanrpq asgasssaaa ggstpelpqg grnpqltgil
 481 pgslfrfavp palgsnladn vmitvdiips gwnstdgknd kaksapsrdp eklgkikesl

541 lledsddeee gdlcricqma aasssnllie pckctgslqy vhqecmkwl qakinssl
601 eavttcelck eklqlnledf dihelhraha neqaeyefis sglylvllh lceqsfdsdmm
661 gntiepstrv rfinlartlq ahmedletse def